#### I. PENDING CLAIMS INCLUDING PRESENTLY AMENDED CLAIMS

Please amend the claims as follows.

- 1. (Previously presented) A scanner adapted for creating digital data representative of an object image and projecting said digital data to form a displayed image of a predetermined scale comprising:
  - a housing having a scanning surface thereon;
  - a digital camera positioned within said housing;
- a control system adapted to control scanning of objects placed on said scanning surface and including installed software adapted to convert obtained image data to digital data adapted for transmission to a display device to form said displayed image.
- 2. (Presently amended) A scanner adapted for creating digital data representative of an object image and projecting said digital data to form a displayed image of a predetermined scale comprising:

a housing having a scanning surface thereon;

a digital camera positioned within said housing;

a control system adapted to control scanning of objects placed on said scanning surface

and including installed software adapted to convert obtained image data to digital data adapted

for transmission to a display device to form said displayed image; [The scanner of claim 1]

4831-7083-6992.1

wherein said display device is an LCD projector.

- 3. (Previously presented) The scanner of claim 1 wherein said display device is a television monitor.
- 4. (Previously presented) The scanner of claim 1 further including a removable data storage medium.
- 5. (Previously presented) The scanner of claim 1 wherein said software is adapted to allow changing the scale and/or position of said displayed image.
- 6. (Presently amended) A scanner projection system adapted for creating digital data representative of an object image and projecting said digital data to form a displayed image of a predetermined scale comprising:

a stand alone scanner adapted to scan an object image, to convert the object image to digital data representative of the object image, and to transmit the digital data to a central processing unit;

a stand alone central processing unit (CPU) not including a display device, said unit adapted to receive digital data from a scanner, containing installed software to process the digital data for storage and/or display at a predetermined scale, and adapted to transmit the digital data 4831-7083-6992.1

3

to a storage medium and/or to a display device; and

a stand alone display device adapted to receive digital data representative of the object image from the CPU and to convert the digital data to a displayed image of predetermined scale.

- 7 (Previously presented) The scanner projection system of claim 6 wherein the scanner is adapted for creating an object image from a reflective scanning platform and/or a transmissive scanning platform
- 8. (Previously presented) The scanner projection system of claim 6 further including a digital data storage medium.
- 9. (Previously presented) The scanner projection system of claim 6 further including removable digital data storage medium.
- 10. (Presently amended)

  A scanner projection system adapted for creating digital

  data representative of an object image and projecting said digital data to form a displayed image

  of a predetermined scale comprising:

a stand alone scanner adapted to scan an object image, to convert the object image to digital data representative of the object image, and to transmit the digital data to a central processing unit;

4831-7083-6992.1

a stand alone central processing unit (CPU) not including a display device, said unit
adapted to receive digital data from a scanner, containing installed software to process the digital
data for storage and/or display at a predetermined scale, and adapted to transmit the digital data
to a storage medium and/or to a display device; and
a stand alone display device adapted to receive digital data representative of the object
image from the CPU and to convert the digital data to a displayed image of predetermined scale;
[The scanner projection system of claim 6]
wherein the display device is a television.
11. (Previously presented) The scanner projection system of claim 6 wherein the
display device is an LCD projector which forms a projected image upon a screen.
12. (Presently amended) <u>A scanner projection system adapted for creating digital</u>
data representative of an object image and projecting said digital data to form a displayed image
of a predetermined scale comprising:
a stand alone scanner adapted to scan an object image, to convert the object image to
digital data representative of the object image, and to transmit the digital data to a central
processing unit:
a stand alone central processing unit (CPU) not including a display device, said unit
adapted to receive digital data from a scanner, containing installed software to process the digital
4831-7083-6992.1

data for storage and/or display at a predetermined scale, and adapted to transmit the digital data to a storage medium and/or to a display device; and

a stand alone display device adapted to receive digital data representative of the object image from the CPU and to convert the digital data to a displayed image of predetermined scale;

[The scanner projection system of claim 6]

wherein the CPU is further adapted to receive signals from an infrared (IR) remote control device, to convert the infrared signals to digital data representative of the infrared signals, containing software to process said digital data to change the digital data representative of the object image transmitted to the display device to alter the scale and/or position of the portion of the object image displayed.

13. (Presently Amended) A method of displaying a scanned image comprising:

scanning an image in a stand alone flatbed scanner containing a central processing unit,
digital data storage medium, installed software adapted to convert the obtained image to digital
data adapted for transmission directly to a display device; and

displaying said image digital data upon said display device to form an image.

14. (Presently presented) The method of claim 13 wherein the digital data storage medium is removable.

4831-7083-6992.1

15.	(Presently Amended)	A method of displaying a scanned image comprising:
	scanning an image in a sta	and alone flatbed scanner containing a central processing unit,
<u>digita</u>	ıl data storage medium, insta	alled software adapted to convert the obtained image to digital
data a	adapted for transmission to a	a display device; and
	displaying said image dig	ital data upon said display device to form an image; [The
metho	od of claim 13]	
	wherein the installed softv	ware is further adapted to allow changing a displayed image
scale.		
16.	(Presently Amended)	A method of displaying a scanned image comprising:
	scanning an image in a sta	and alone flatbed scanner containing a central processing unit,
<u>digita</u>	ıl data storage medium, insta	alled software adapted to convert the obtained image to digital
data a	adapted for transmission to a	a display device; and
	displaying said image digi	ital data upon said display device to form an image; [The
metho	od of claim 13]	
	wherein the installed softy	vare is further adapted to allow the scale of the displayed
image	e to be changed by an infrare	ed remote control device.

17.	(Presently Amended)	A method of displaying a scanned image comprising:
	scanning an image in a stan	d alone flatbed scanner containing a central processing unit,
digital	l data storage medium, instal	led software adapted to convert the obtained image to digital
data a	dapted for transmission to a	display device; and
	displaying said image digita	al data upon said display device to form an image; [The
metho	od of claim 13]	
	wherein the installed softwa	are is further adapted to allow the portion of the image
displa	yed to be shifted vertically a	nd horizontally.
18.	(Presently Amended)	A method of displaying a scanned image comprising:
	scanning an image in a stan	d alone flatbed scanner containing a central processing unit,
digita	l data storage medium, instal	led software adapted to convert the obtained image to digital
data a	dapted for transmission to a	display device; and
	displaying said image digita	al data upon said display device to form an image; [The
metho	od of claim 13]	
	wherein the installed softwa	are is further adapted to allow the scale of the displayed
image	to be shifted vertically and l	norizontally by an infrared remote control device.
19.	(Presently Amended)	A method of displaying a scanned image comprising:

4831-7083-6992.1

	(Former Atty Docket 21157-0021
scanning an image in	a stand alone flatbed scanner containing a central processing unit,
digital data storage medium,	installed software adapted to convert the obtained image to digital
data adapted for transmission	to a display device; and
displaying said image	digital data upon said display device to form an image; [The
method of claim 13]	
wherein the image dis	splay device is a television monitor.
20. (Presently Amended)	A method of displaying a scanned image comprising:
scanning an image in	a stand alone flatbed scanner containing a central processing unit,
digital data storage medium,	installed software adapted to convert the obtained image to digital
data adapted for transmission	to a display device; and
displaying said image	digital data upon said display device to form an image; [The
method of claim 13]	
wherein the image di	splay device is an LCD projector which forms a projected image
upon a screen.	